

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

INDEX

Absorption spectra and the solvate theory of solutions, xiv

Academy of Natural Sciences, centennial, iv

American Philosophical Society, some

former members of, 580, x American Revolution, Legendary and myth-making process in histories of the, 53, x

Antarctica, discovery of, by Americans, xiii

Association des Ingénieurs Electriciens, for 1914, triennial prize,

Atomic weights of the chemical elements, xiv

Autocollimating mounting for a concave grating, 554, xiv

R

Balch, some former members of the Society, 580, xBardaism and the odes of Solomon,

Barrett, notes on plates of nova

geminorum of 1912, 568, xi Barton, Sumerian bookkeeping, five thousand years ago, x

Bauer, new magnetic charts of the Indian Ocean, 240, *xv*

Bingham, recent archæological discoveries in Peru, xiii

Bogert, classification of carbon compounds, 252, *xiv*

Bookkeeping, Sumerian, five thousand years ago, x

Brain, some anthropological aspects of the, with reference to race, sex, and intellect, x

Burr, treaty-making power of the United States, 271, xv

Campbell, radial velocity, xv Carbon compounds, 252, xiv Carrell, prolonged active life, xii Chestnut blight, viii - tree disease, *xii* Clarke, some geochemical statistics, 214. xiv

Coal beds, formation of, 423 Concave grating, autocollimating mounting for, 554, xiv

d'Histoire des Religions Congrès (IVth) at Leyden, invitation to be

represented at, ix – des Orientalistes (16th Session), invitation to be represented at, v

International d'Anthropologie d'Archéologie et Préhistorique,

meeting of, v Congress of Chemistry and of Pure and Applied Physics, invitation to participate in memorial to Professor Mendéléeff, iii

Archæologico Congresso Internazionale (III), Rome, invitation to be represented at, xvi

Crile, phylogenetic association in relation to the emotions, 76

D

Day, measurement of temperature up to 750° C., xv

Dickson, notice of Du Ponceau, vi Doolittle, secular variation of the elements of the orbits of the four inner planets, viii

Du Ponceau, notice of, v, vi – relics of, v

Dynamical theory of the globular clusters, 118, xii

Embryonic development, control of, IQI, xi

Epilepsy analyzed by the Mendelian method, heredity of, 178, xi

F

Farlow, chestnut tree disease, xii Feeble-mindedness, heredity of, 173, xi

Fisher, legendary and myth-making process in histories of the American Revolution, 53, x

Fossils, Cambrian, from British Columbia, *xiii*

Francke, the political ideals of Ulrich von Hutton, x

xxii INDEX.

Functions, the interrelations of eight fundamental properties of classes of, xiii

G

Garesché, Miss Aline, gift of relics of Peter S. Duponceau, v Gas as an illuminant, centenary of introduction of, xi manufacture, by-products in, ximolecules, selective scattering, reflection and absorption by resonating, xv Gemini, the new star in, 568, xv Geochemical statistics, 214 Globular clusters, dynamical theory of, 118, xii
Goddard, heredity of feeble-mindedness, 173, xi Grand Canyon district, physical history of, iii Greely, discovery of Antarctica by Americans, xiii

Ħ

Haupt, waterway conservation, x
Hibben, inauguration of President,
invitation to, ix
Hinrichs, atomic weights of the
chemical elements, xiv
Hobbs, origin of lava, xiii
von Hutton, Ulrich, the political
ideals of, x

I

Indian Ocean, new magnetic charts of the, 240, xv Indices, the validity of the law of rational, 103, viii International Congress of Applied Chemistry (8th), invitation to, iii

J

Jackson, Persian mystic poetry, xii
Japanese verb, 91, ix
Johnson, physical history of the
Grand Canyon district, iii
Jones, absorption spectra and the
solvate theory of solutions, xiv

T

Lava, origin of, xiii
Life, prolonged active, xii
Light, invisible, study of Nature by,
xiii
Lunar studies, exposition of, iii

Lyman, nature of the Japanese verb. so-called, 91, *ix*

M

Magie, thermal relations of solutions, 235, xv Mammals of the Patagonian Miocene, xii Manges, Roentgen rays, ix Meeting, general, x - stated, iii, iv, viii, ix, xvi Members deceased: Ames, Charles G., x Brush, George J., viii Crowell, Edward P., viii Davidson, George, iii Hooker, Sir Joseph Dalton, iii Le Moine, Sir James M., viii Lister, Rt. Hon. Joseph, Lord, viiiMeigs, Arthur V., iii Melville, Rear Admiral George $W_{\cdot,i}$ Montgomery, Thomas H., ix Rotch, A. Lawrence, ix elected, xiv - presented, *xv, xvi* Membership accepted, xvi, xvii Mendeléeff, memorial to, iii Metcalf, the chestnut blight, viii Milky Way, depth of the, i, iii Miller, notice of Du Ponceau, v Mimms, Moreau de St. Méry's diary of voyage to the United States, 242, x Minutes, *iii* Montefiore, triennial prize for 1914, Fondation George, xvi Moore, contraband of war, 18, viii Moreau de Saint Méry, Diary of a voyage to the United States by, 242, X Munroe, by-products in gas manufacture, xi

N

Nature, a study of, by invisible light, xiii
Newbold, Bardaism and the odes of Solomon, x

0

Oaks, the classification of the black, 167, xii
Obituary notice of Jules Henri Poincaré, 568, iii
Officers and Council, election of, iii

P

archæological recent discoveries in, xiii Phillips, Henry M., Prize Essay, report of the judges, 269 Phylogenetic association in relation to the emotions, 76 Pickering, objective prism spectra, 564, xv Pitcher, interrelations of eight fundamental properties of classes of functions, xiii Planets, inner, secular variation of the orbits of, viii Poetry, Persian mystic, xii Poincaré, Jules Henri, obituary no-tice of, iii Poison, the protein, 206, xii Princeton University, invitation to be represented at the inauguration of President Hibben, ix Prism spectra, objective, xv

Richards, an autocollimating mounting for a concave grating, 554, xiv Roentgen rays, ix Rodgers, validity of the law of rational indices, 103, viii Rous, avian tumor in relation to the tumor problem, 201, xi Royal Society, invitation to be represented at its 250th anniversary, iv Russell, bacterial vaccines, xii relations between the spectra and other characteristics of the stars, 569, xvi

Sedgwick, is typhoid fever a rural disease? xvi See, determination of the depth of the Milky Way, 1, iii - dynamical theory of the globular clusters, 118, xii Schlesinger, radial velocities, xvi Scott, mammals of the Patagonian Miocene, xii Sociedad Astronomia de Barcelona, exposition of lunar studies, invitation to be represented, iii Solutions, thermal relations of, 235, 27)

through Sound, transmission of, walls, xv

Spitzka, some anthropological aspects of the brain with reference to race, sex and intellect, x

Stars, relations between the spectra and other characteristics of the, xvi

Statistics, geochemical, xiv

Stellar spectroscopy, symposium on,

Stevenson, formation of coal beds,

Stockard, is the control of embryonic development a practical problem? 191, xi

Temperature, measurement of, up to 1750° C., xv Treaty-making power of the United States, 271, xv Trelease, classification of the black oaks, 167, xii Tumor, avian, in its relation to the tumor problem, 201, xi Typhoid fever, is it a rural disease?

xvi

Vaccines, bacterial, xii Vaughan, the protein poison, 206, xii Veblen, obituary notice of Jules Henri Poincaré, iii, xviii Vegetation, North American, illustrations of, xii Velocity, radial, xv -, on the prospect of obtaining, by means of the objective prism, xvi

Cambrian fossils Walcott, from British Columbia, xiii. War, contraband of, 18, viii Waterway conservation, x Webster, transmission sound through walls, xv Weeks, heredity of epilepsy analyzed by the Mendelian method, 178, xi Wood, selective scattering, reflection and absorption by resonating gas molecules, xv the study of Nature by invisible light, xiii